TeaderBoard & Yesterday's Solution(/faces/candidate/leaderboarddailychallenge.xhtml?RT=DAILYCHALLENGE)

Daily Challenge

Happy Coding from necse



SKILLRACK

Odd Border Elements

Given an **integer N** value which is the size of a square matrix, the program must print odd integers present in the border of the square matrix.

Boundary Condition(s):

1 <= N <= 100

Input Format:

The first line contains the value of N.

The next N lines contain the matrix.

Output Format:

The first line contains the odd integers present in the border of the matrix each separated by a space.

Example Input/Output 1:

Input:

3

45 87 190

74 21 35

89 45 42

Output:

45 87 35 89 45

Example Input/Output 2:

Input:

4

56 78 12 30

90 56 27 29

65 278 25 9

37 81 77 20

Output:

29 65 9 37 81 77

Max Execution Time Limit: 5000 millisecs

Ambiance

Java (12.0)

X

```
import java.util.*;
 1
     public class Hello {
 2
 3
         public static void main(String[] args) {
 4
 5
             //Your Code Here
             Scanner sc=new Scanner(System.in);
 6
             int n=sc.nextInt();
 7
             int arr[][]=new int[n][n];
 8
             for(int i=0;i<n;i++){
 9
                  for(int j=0;j<n;j++){</pre>
10
                      arr[i][j]=sc.nextInt();
11
                      if((i==0 || j==n-1) || (j==0 || i==n-1)){
12
13
                          if(arr[i][j]%2!=0){
                               System.out.print(arr[i][j]+" ");
14
15
                      }
16
17
18
19
                  }
20
21
22
23
         }
24
    }
1912120@nec
```

